Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S45	2	"6467083".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 07:34
S44	94	(trace tracing) near10 mode and "717".clas.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 15:55
S43	114	trac\$3 near10 mode and "717".clas.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2004/12/21 15:55
S42	123	trac\$3 near20 mode and "717".clas.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 15:55
S41	123	trac\$3 with mode and "717".clas.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 15:55
S40	0	trac\$3 with enabl\$3 with process with (asid pid id identifi\$6) and "717".clas.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR.	ON	2004/12/21 15:54
S39	60	trac\$3 with enabl\$3 with process with (asid pid id identifi\$6)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 15:18
S38	34	trac\$3 with enabl\$3 with process with \$2id	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 15:17
S37	982	trac\$3 with enabl\$3 with process	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 15:15
S36	8	trac\$3 with trigger\$2 with base\$1 with process	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 15:14
S35	208	trac\$3 with trigger\$2 with process	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 15:13
S34	2	717/127,128.ccls. and (asid)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 15:13

			 	1	T.	
S33	43	717/127,128.ccls. and (asid pid)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 15:06
S32	29	asid near3 application	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2004/12/21 15:06
S31	36	asid with mode	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 15:01
S30	783	asid	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2004/12/21 15:01
S29	14	pid with debug\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2004/12/21 15:01
S28	63	S26 S27 ("6467083" "6658649" "6684348" "20020046393").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 14:51
S27	52	("3473154" "3585599" "3681534" "37 04363" "3707725" "3771131" "379483 1" "3805038" "3906454" "4205370" "4 293925" "4423508" "4462077" "45034 95" "4511960" "4539682" "4553223" " 4554661" "4590550" "4742466" "4783 675" "5058114" "5150470" "5289587" "5404470" "5434622" "5471594" "55 33193" "5581691" "5625785" "568963 6" "5689694" "5715435" "5748904" "5 751942" "5848264" "5878208" "59464 86" "6009270" "6012085" "6106573" " 6246777" "6282701" "6338159" "6353 924" "6457144" "6487715" "6615371" "20010054175" "20020147965").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 14:48
S26	45	("5581691" "3585599" "5715435" "37 94831" "5848264" "3805038" "450349 5" "4533223" "5625785" "5689694" "6 256777" "3473154" "3906454" "42939 25" "4462077" "3707725" "4205370" " 4511960" "4554661" "4590550" "5471 594" "5689636" "3681534" "3702989" "3704353" "3771131" "4423508" "45 39682" "4553223" "4742466" "478376 2" "4835675" "5058114" "5150470" "5 289587" "5404470" "5434622" "55331 93" "5748904" "5751942" "5878208" " 5946486" "6009270" "6012573").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	·OR	ON	2004/12/21 14:48

						
S20	52	("3473154" "3585599" "3681534" "37 04363" "3707725" "3771131" "379483 1" "3805038" "3906454" "4205370" "4 293925" "4423508" "4462077" "45034 95" "4511960" "4539682" "4553223" " 4554661" "4590550" "4742466" "4783 675" "5058114" "5150470" "5289587" "5404470" "5434622" "5471594" "55 33193" "5581691" "5625785" "568963 6" "5689694" "5715435" "5748904" "5 751942" "5848264" "5878208" "59464 86" "6009270" "6012085" "6106573" " 6246777" "6282701" "6338159" "6353 924" "6457144" "6487715" "6615371" "20010054175" "20020147965").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2004/12/21 14:05
S25	4	S24 not S21	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2004/12/21 10:50
S24	63	S19 S20 ("6467083" "6658649" "6684348" "20020046393").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 10:50
S22	62	S19 S20 ("6467083" "6658649" "6684348" "2002/0046393").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 10:50
S23	3	S22 not S21	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 10:49
S21	59	S19 S20	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 10:48
S19	45	("5581691" "3585599" "5715435" "37 94831" "5848264" "3805038" "450349 5" "4533223" "5625785" "5689694" "6 256777" "3473154" "3906454" "42939 25" "4462077" "3707725" "4205370" " 4511960" "4554661" "4590550" "5471 594" "5689636" "3681534" "3702989" "3704353" "3771131" "4423508" "45 39682" "4553223" "4742466" "478376 2" "4835675" "5058114" "5150470" "5 289587" "5404470" "5434622" "55331 93" "5748904" "5751942" "5878208" " 5946486" "6009270" "6012573").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/12/21 10:29

S18	91	("5581691" "3585599" "5715435" "37 94831" "5848264" "3805038" "450349 5" "4533223" "5625785" "5689694" "6	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2004/12/21 10:28
		256777" "3473154" "3906454" "42939	DERWENT;			
		25" "4462077" "3707725" "4205370" " 4511960" "4554661" "4590550" "5471	IBM_TDB			
		594" "5689636" "3681534" "3702989"				
		"3704353" "3771131" "4423508" "45				
		39682" "4553223" "4742466" "478376 2" "4835675" "5058114" "5150470" "5				
		289587" "5404470" "5434622" "55331				
		93" "5748904" "5751942" "5878208" " 5946486" "6009270" "6012573").PN.				



Groups^{New!} Web Images

News Froogle more »

mips64 5kc processor core user's manual

Search

Advanced Search Preferences

W b

Results 1 - 10 of about 145 for mips64 5kc processor core user's manual. (0.17 seconds)

MIPS Technologies, Inc.: MIPS64® 5K™ Family

... The MIPS64 5Kc® core is specially suited for digital ... The MIPS64® 5Kf™ core integrates a IEEE 754 ... Co-processor interface; Programmable Cache Controller and ...

www.mips.com/content/Products/ Cores/64-BitCores/MIPS645KFamily - 33k -Cached - Similar pages

Sponsored Links

Find User Manual

We have what you're looking for. User Manual & much more! www.eWoss.com

MIPS Technologies, Inc.: Processor Cores

... Family Integrator's Guide v2.02 (582 KB) MIPS64® 5K™ Processor Core Family Software User's Manual v2.08 (5417 KB) MIPS64® 5Kc® Processor Core Data Sheet

www.mips.com/content/Documentation - 32k - Cached - Similar pages [More results from www.mips.com]

3C Related Data - CPU

... Set Architecture, MIPS64 5kc Processor Core Datasheet. The MIPS64 Privileged Resource Architecture. MIPS64 5k Processor Core Family Software - User's Manual. ... 3c.nii.org.tw/3c/silicon/silicon rd cpu.htm - 101k - Cached - Similar pages

<i>Quick piping</i>

... MIPS64 5K Processor Core Family Soft¿ware Users Manual. MIPS Technologies, 2001. 36 MIPS Technologies. MIPS64 5Kc Processor Core Datasheet. ... portal.acm.org/ citation.cfm? id=513859&jmp=indexterms&dl=GUIDE&dl=ACM&CFID=11111111&CF... - Supplemental Result - Similar pages

Poster8 Abstract

... The MIPS64 5Kc high-performance 64-bit processor core features a high-performance 64-bit MIPSR processor core with fast MAC instructions. It is user-level code ... www.coolchips.org/CoolIII-frame/poster8-abstract.htm - 4k - Cached - Similar pages

[PDF] RISC Microprocessors Examples: MIPS & ARM

File Format: PDF/Adobe Acrobat - View as HTML

... Pamphlet about all NEC MIPS processors: ... Cores: highperformance 64b, lowcost 32b, on ... MIPS64 5Kc: 6 pipeline stages, support for cache, 350 ... www.elet.polimi.it/upload/silvano/ mioweb5/FilePDF/ARC-MULTIMEDIA/RISCEx2.pdf -Similar pages

MIPS Technologies introduces world's first synthesizable 64-Bit ...

... Texas Instruments, will also offer the MIPS64 5Kc as a ... providing a complete, easy-touse cor for a ... The new processor design supports 0.18 micron, 0.15 micron ... www.us.design-reuse.com/news/news2023.html - 49k - Cached - Similar pages

MIPS Technologies and TSMC form strategic alliance to deliver " ...

... The MIPS64 5Kc high-performance 64-bit processor core features a high-performance 64-bit MIPS® processor core with fast MAC instructions. It is user-level ... www.us.design-reuse.com/news/news1779.html - 51k - Cached - Similar pages [More results from www.us.design-reuse.com]

Green Hills Software To Provide Integrated Development Environment ...

... The MIPS64 5Kc (Opal) is a high-performance, synthesizeable 64-bit RISC processor core optimized for ... most instructions, a co-processor interface for ... www.ghs.com/news/archive/200313m.html - 14k - Cached - Similar pages

MIPS Embedded Resource Catalog | Gold Edition 2004